

RAVPOWER®

ALL-IN-1 FILEHUB

- WIRELESS ROUTER
- WIRELESS MEDIA SHARING
- 6000mAh EXTERNAL BATTERY



Model
RP-WD03

Package Contents

- 1 x RAVPOWER® FileHub (RP-WD03)
- 1 x User Manual
- 1 x USB Cable

Function Diagram

Wi-Fi LED

Blinking Blue: System Loading

Solid Blue: System Loaded

Solid Green: Internet Connected

Off: No Internet Available

Power LED

Short Press(1 second): Check how much battery is left

Long Press(3 seconds): Turn On the FileHub

RJ45 Ethernet Interface (WAN port)

To connect to your existing router/DSL/wired modern to set FileHub as AP/Router/Bridge

Note: The WAN port can only receive signals. It cannot be used as a LAN output port.

USB Host Interface Output (5V/1Amax)

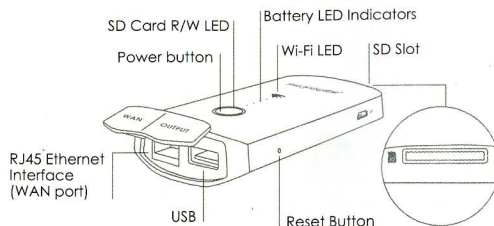
- To attach a USB storage to make it accessible
- To charge your devices

Input (5V/1A)

- To recharge FileHub with 5V/1A power adapter (i.e.cell phone adapter)

Reset Button

Please press the Reset Button with a needle-like object to restore the FileHub to factory default(Please make sure FileHub has 50% power left before reset)



How to Access to Network Attached Storage (NAS)

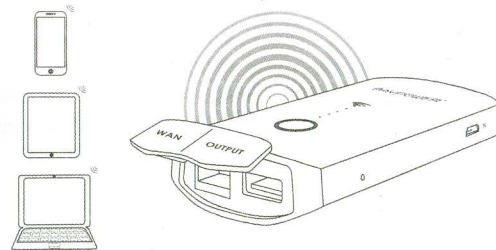
You can attach USB flash drive/external HDD/card reader/SD card to the FileHub to create a NAS.

Note:

Attaching a cell phone, tablet or camera as USB storage will not work.

Steps

1. Download "FileHub Plus" App
 - **PC:** Please Download the application from <http://www.ravpower.com/downloads-RP-WD03.html>
 - **iOS/Android Device:** Download and install the app from Apple App Store or Google Play.
2. Insert the USB thumb drive/USB HDD or any other USB storage devices into the USB port of the FileHub. Or insert SD card into the SD slot.
3. Turn on the FileHub by press and hold the power button for 3 seconds Wait for the Wi-Fi indicator to become solid.



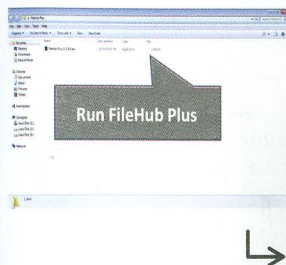
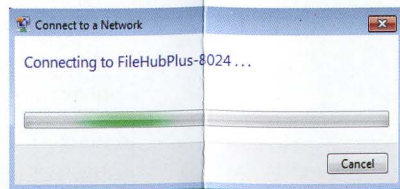
4. From your own device or PC, turn on wireless connection and search for available network. You should be able to see "FileHubPlus-XXXX" in the Wi-Fi list.
5. Connect to the "FileHubPlus-XXXX" network using default password 11111111 (8 x 1s).
6. Once the connection is established, run the **FileHub Plus** App. You can access the storage via the app.

Example: Window 7

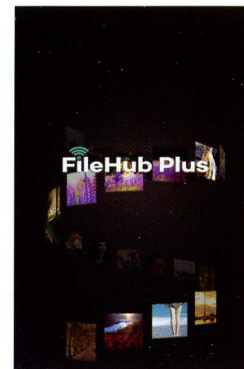
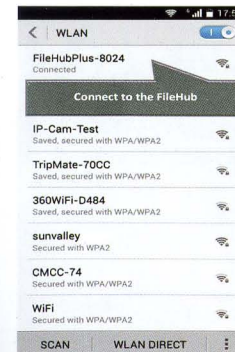
NOTE

Download the **FileHub Plus** App via <http://www.ravpower.com/downloads-RP-WD03.html>

Basic Steps: Download the **FileHub Plus** App > Attach the USB storage to your FileHub > Turn on the wireless connection of your PC and connect to your FileHub > Run the app to access the USB storage.



Example: Android



Default Username: admin
Default Password: (empty)

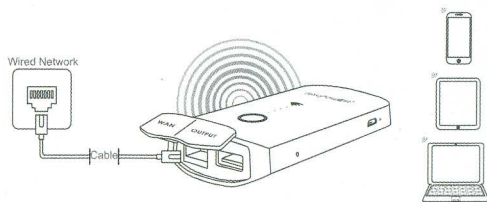
Tips:

- * Make sure your mobile devices stay connected with your FileHub
- * For iOS users, access to local files are limited due to iOS framework.

How to Configure your FileHub (AP/Router/Bridge)

Access Point (AP) Mode

In AP mode, the FileHub is connected to a wired network and other device can connect to the FileHub (and access the wired network) via its Wi-Fi connection.

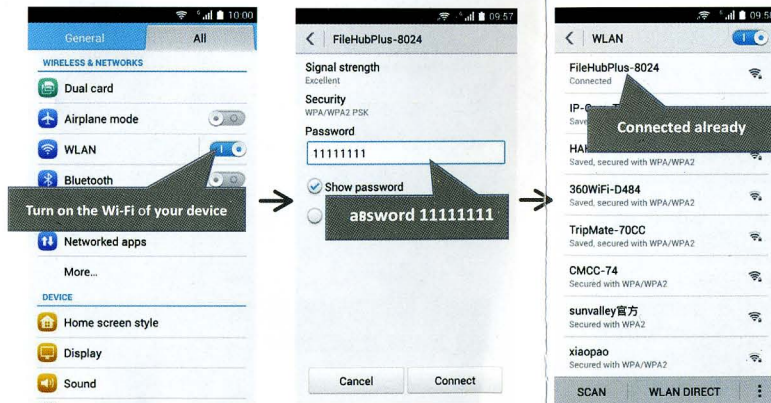


Configuration:

1. Turn on your FileHub
2. Connect your FileHub to router or existing wired network
3. Wait for the Wi-Fi LED to turn GREEN
4. Now the FileHub has become an AP and a new connection named "FileHubPlus-XXXX" will show in the list of Wi-Fi networks. Connect your devices to it (default password 11111111).

Note:

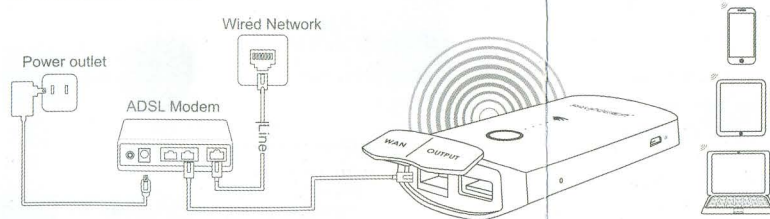
The same instructions apply for smartphones, tablets, laptops and other wireless devices.



Router Mode

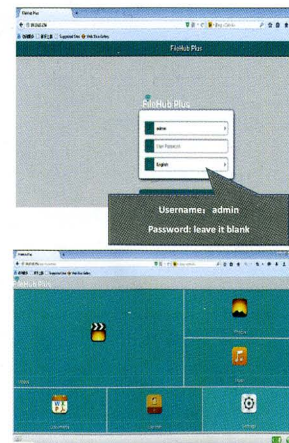
Router Mode

In this mode, the FileHub is connected to a DSL or cable modem and works as a regular router.

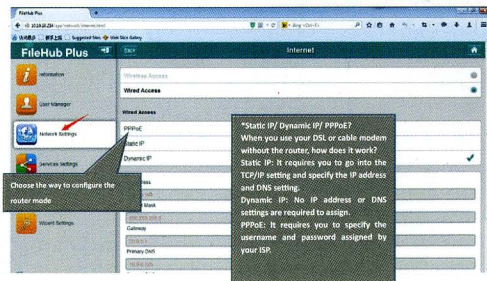


Configuration:

1. Connect the FileHub to DSL Modem and turn on FileHub
2. Ensure your device (PC/ Smartphone / Tablet) is connected to FileHub Wi-Fi already (follow the previous instructions)
3. Go to : **10.10.10.254** via your web browser (IE, Firefox, Safari, or an alternative browser),
4. Login with user name: "admin" (all lower case) and no password (leave the password field blank)



5. Click "Network Settings" – "Internet" – "Wired Access", where it will show Dynamic IP, Static IP, PPPoE for router setup. Please consult your network administrator or refer to the user documentation of your network to check which one to select.



Tips:

When connecting devices with network cables, make sure the cables are well connected. A loose connection is one of the most common reasons of network setup problems. A solid Green Wi-Fi indicator means normal wired connection.

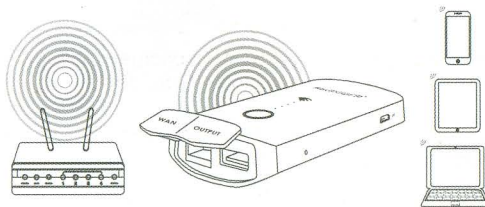
Please reset if indicator continues to flash blue and plug network cable in again.

Bridge Mode

In bridge mode, FileHub can create a secured Wi-Fi with a new SSID based on an existing wireless network.

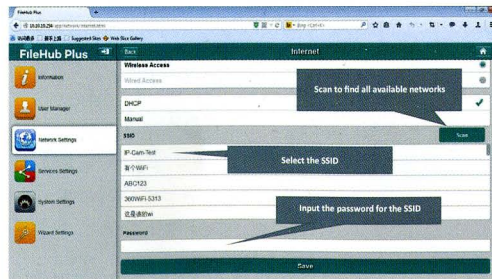
NOTE:

Setting your FileHub to Bridge Mode will disable all its router capabilities and turn it into an access point. It will cease to act as a DHCP server.



Configuration:

1. Open the FileHub Login and Admin Page (Refer to Steps 1-5 from Previous section "Router mode")
2. Go to "Network Settings" – "Internet" – "Wireless Access" to create the connection between your FileHub and your existing wireless Internet
3. FileHub shall then broadcast the connection into a different SSID called 'FileHubPlus-xxxx'.



Use FileHub as a Power Bank

Use FileHub as a power bank to charge your mobile device by simply connecting it to your devices via USB charging cable.

Check the remaining battery level by pressing the power button.

More Information

Learn more about how to use RAVPOWER® FileHub, please visit our official site:

<http://www.ravpower.com>. (Detailed User Guide for All Platforms)

Let's use less paper for a Green Future.

Warranty

FileHub HT-TM05 is covered by RAVPower 1 Year Full Warranty from the date of its original purchase. This includes all parts of the device, but excludes all accessories and cables. Damage caused by abuse, incorrect operating procedure, and natural disasters are also excluded from our warranty.

Service and Support

If you have any concerns or enquiries about RAVPower products or services, please contact RAVPOWER® support team via any of the following methods.

RAVPOWER®

Website: www.ravpower.com

NORTH AMERICA

E-mail: support@ravpower.com (US)
support.ca@ravpower.com (CA)

Tel: 1-888-456-8468 (Monday-Friday: 9:00 – 17:00 PST)

Address: 46724 Lakeview Blvd, Fremont, CA 94538

EUROPEAN UNION

E-mail: support.uk@ravpower.com (UK)
support.de@ravpower.com (DE)
support.fr@ravpower.com (FR)
support.es@ravpower.com (ES)
support.it@ravpower.com (IT)

EU Importer: ZBT International Trading GmbH, Lederstr 21a,
22525 Hamburg, Deutschland

MADE IN CHINA



FCC Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must withstand any interference received, including interference that may cause undesired operation.